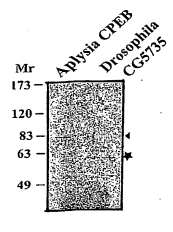
1/15

FIGURE 1A

FIGURE 1B



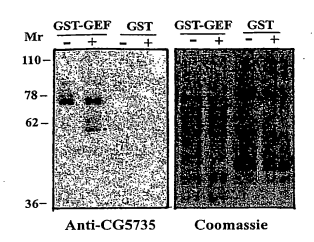
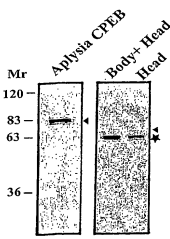
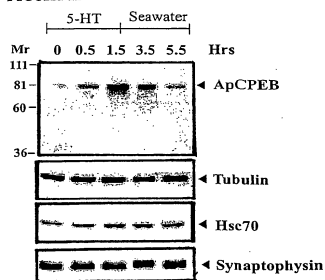
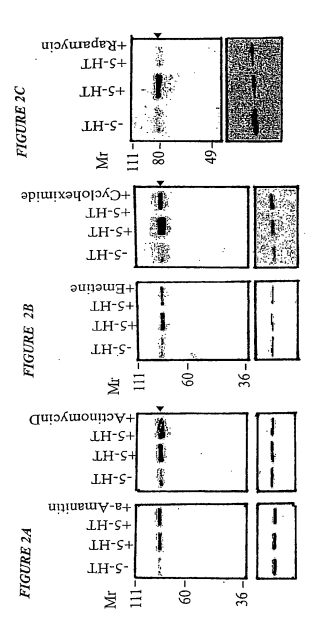


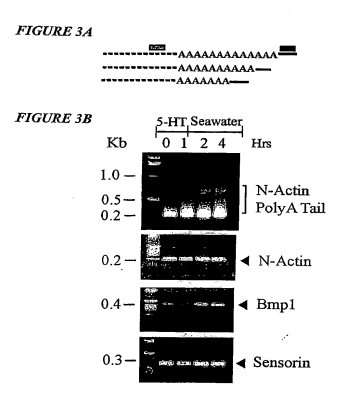
FIGURE 1C

FIGURE 1D

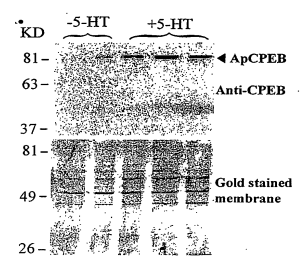




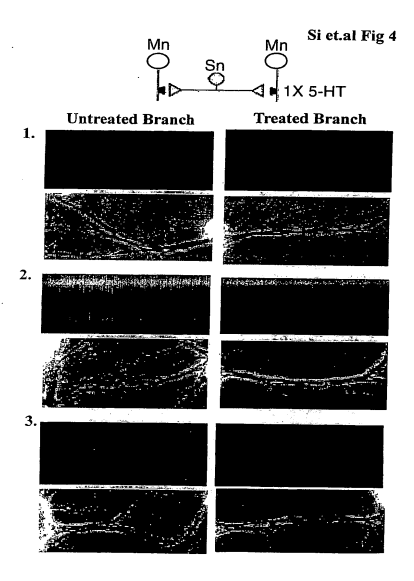




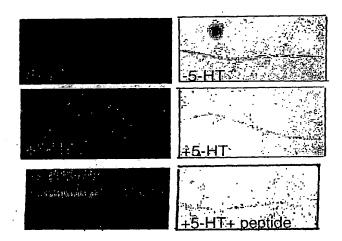
#### FIGURE 4A

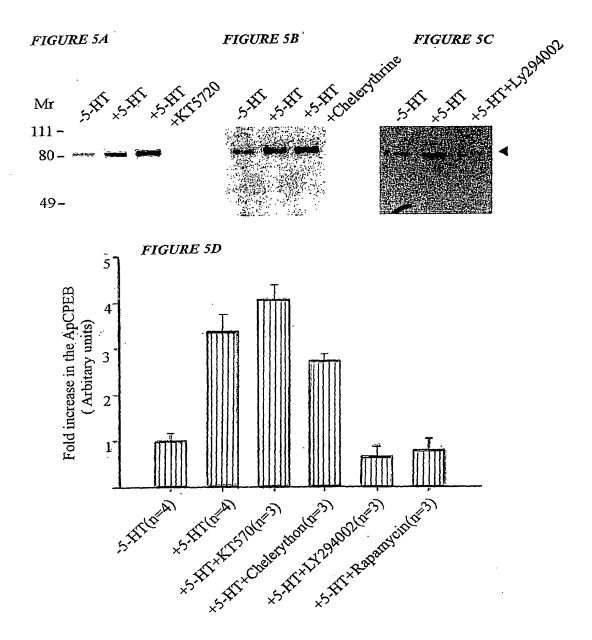


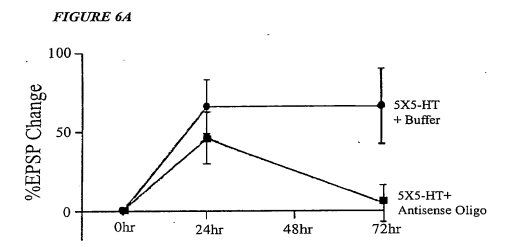
### FIGURE 4B

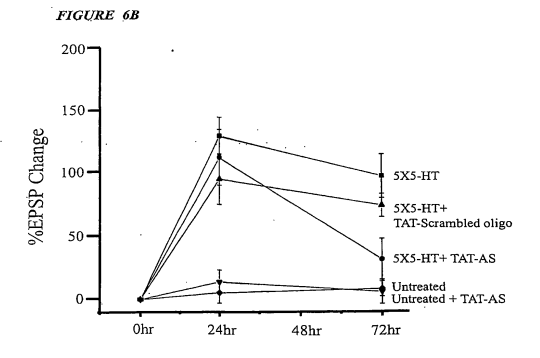


# FIGURE 4C









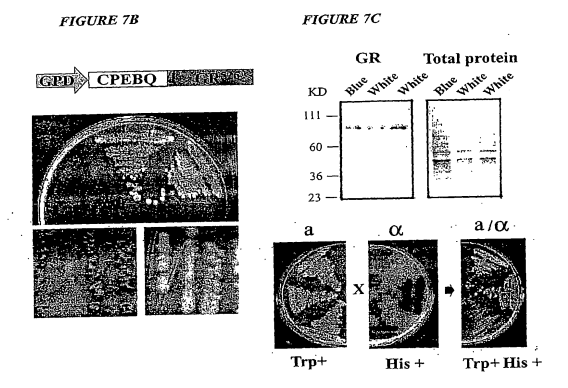
#### FIGURE 7A

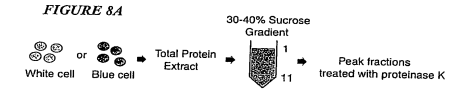
MQAMAVASQS PQTVDQAISV KTDYEDNQQE HIPSNFEIFR

APlysia CPEB
(1-160)

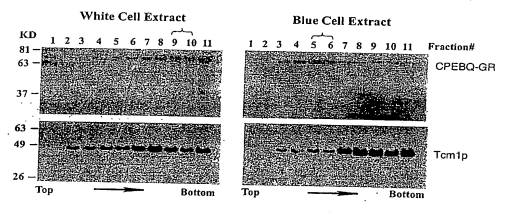
MQAMAVASQS PQTVDQAISV KTDYEDNQQE HIPSNFEIFR

RINALLDNSL BANNVSCSQS QSQQQQQQTQ QQQQQQQQQ ~48% Q/N
QQQHLQQVQQ QRLLKQQQQQ AQRQQIQQOL LQQQQQQQQQQ
QQQQQEQLQ QQQLQLQQQL QQQLQHIQKB PSSHTYTPGP

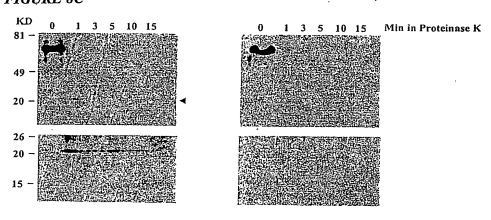




#### FIGURE 8B



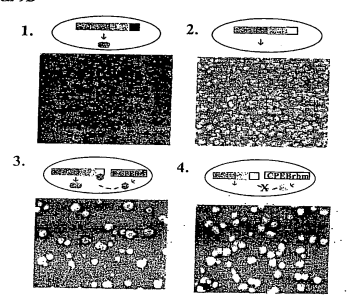
### FIGURE 8C



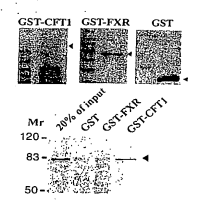
#### FIGURE 9A,



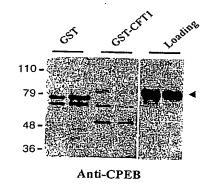
#### FIGURE 9B



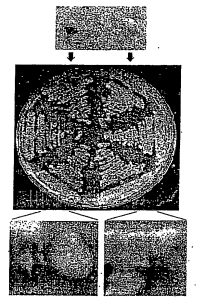
#### FIGURE 9C

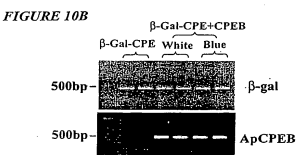


#### FIGURE 9D



### FIGURE 10A

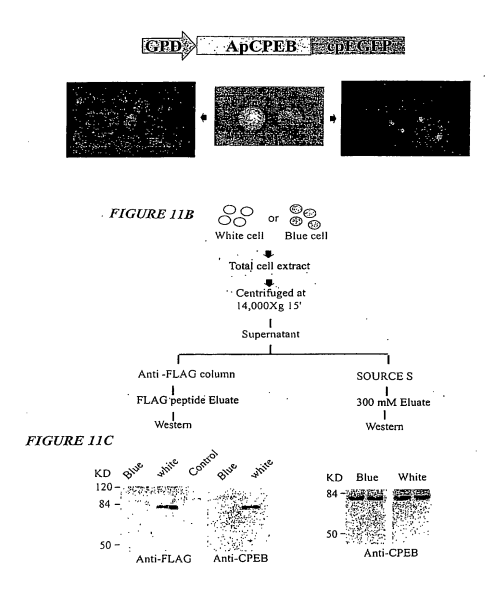




WO 2005/047306 PCT/US2004/036781

# 13/15

#### FIGURE 11A



#### FIGURE 12A

